

RESULT 2

US-09-791-254-2

; Sequence 2, Application US/09791254
; Publication No. US20030148935A1
; GENERAL INFORMATION:
; APPLICANT: Peymann, John A.
; APPLICANT: Carulli, John
; APPLICANT: Browning, Jeffrey
; TITLE OF INVENTION: No. US20030148935A1el Nuclear Factor Polypeptides and Nucleic A
; TITLE OF INVENTION: Encoding Same
; FILE REFERENCE: 15966-652 (Cura-152) US
; CURRENT APPLICATION NUMBER: US/09/791,254
; CURRENT FILING DATE: 2001-09-13
; PRIOR APPLICATION NUMBER: USSN 60/184,241
; PRIOR FILING DATE: 2000-02-23
; NUMBER OF SEQ ID NOS: 11
; SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 2
; LENGTH: 1242
; TYPE: PRT
; ORGANISM: Homo sapiens

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Query Match 96.8%; Score 1032.5; DB 3; Length 1242;
Best Local Similarity 97.5%; Pred. No. 2.2e-84;
Matches 199; Conservative 0; Mismatches 0; Indels 5; Gaps 1;

Qy	1	MGEAEVGGGAAGDKGPGEATSPAETVVWSPEVEVCLFHAMLGHKPVGVRHFMICI	60
Db	220	MGEAEVGGGAAGDKGPGEATSPAETVVWSPEVEVCLFHAMLGHKPVGVRHFMICI	279
Qy	61	RDKFSQNIGRQVPSKVIWDHLSTMYDMQALHESEILPFPNPERNFVLPEEIIQEVREGKV	120
Db	280	RDKFSQNIGRQVPSKVIWDHLSTMYDMQALHESEILPFPNPERNFVLPEEIIQEVREGKV	339
Qy	121	MIEEEMKEEMKEDVDPHNGADDVFSSSGSLGKASEKSSKDKEKNSSDLGCKEGADKRKRS	180
Db	340	MIEEEMKEEMKEDVDPHNGADD----GSLGKASEKSSKDKEKNSSDLGCKEGADKRKRS	394
Qy	181	RVTDKVLTANSNPSSPSAAKRRRT	204
Db	395	RVTDKVLTANSNPSSPSAAKRRRT	418